GOVERNMENT OF TELANGANA ABSTRACT

Forests - Reservation of Forest Block - Rajanna Sircilla District - Reservation of **Dammannapet** Compensatory Afforestation Forest Block of Dammannapet (V), Gambhiraopet (M) of Rajanna Sircilla & Karimnagar District, Karimnagar Circle - Sy.No.22/1/2 to an extent of **Ac.160.26 gts (or) 65.015 Ha** - Notification proposals of Dammannapet Compensatory Afforestation Forest Block under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 14 Dated: 15-02-2023.

Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd. Rc.No.16695/2020/WLR-1,Dated.06.09.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.160.26 gts (or) 65.015 Ha** in Sy.No.22/1/2 **Dammannapet** Compensatory Afforestation Forest Block of Dammannapet (V), Gambhiraopet (M) of Rajanna Sircilla & Karimnagar District, Karimnagar Circle as Forest Blocks under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of **Dammannapet** Compensatory Afforestation Forest Block of Dammannapet (V), Gambhiraopet (M) of Rajanna Sircilla & Karimnagar District, Karimnagar Circle with an extent of **Ac.160.26 gts (or) 65.015 Ha** in Sy.No.22/1/2, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 27.02.2023.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Rajanna Sircilla District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

То

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Rajanna Sircilla District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Rajanna Sircilla District. (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the power conferred by section-4 of the Telangana Forest Act, 1967 (Act No.I of 1967), read with section - 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government of Telangana hereby declare that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Kaleshwaram Lift Irrigation Project) within the boundaries specified in the schedule below as a 'Reserve' Forest under the said Act, and appoints the Forest Settlement Officer, Rajanna Sircilla in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Rajanna Sircilla
2	Name of the Forest Division	Rajanna Sircilla & Karimnagar
3	Name of the Mandal	Gambhiraopet
4	Name of the Range	Sircilla
5	Name of the village	Dammannapet
6	Name of the block proposed to be reserved	Dammannapet
7	Area of the block proposed to be reserved	65.015 Hectares (Acres 160-26 Guntas)

AREA STATEMENT DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Nature of Sy. No.	Extent of area of Sy. No. mentioned in Col.2	Sub – Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Dammannapet 22 -		Government - land (Bancharai)	134.882 Ha (Ac 333-12 Guntas)	22/1/2	65.015 Hectares (Acres 160-26 Guntas)
Tota	65.015 Hectares (Acres 160-26 Guntas)				

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North-West corner of the proposed Forest Block and the boundary line runs towards Eastern direction upto station No.3 i.e., shown as point 'B', which is located at the North-East corner of the proposed Forest Block through the station No.2 as shown in the map of the proposed Forest Block with the following Geo Co-ordinates in WGS-84 datum of each station and distances from the station to station. From station No.1, when the boundary line of the proposed Forest Block proceeds to station No. 3 through the station No. 2, the right hand side area is the proposed **Dammannapet** Forest Block of Sy. No. 22/1/2 of village Dammannapet.

Station No.			Geo-coordinates in Geographic coordinate system (WGS -84 datum) From To			
		Fr	OIII		10	ın
From	То	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	Meters
1	2	3	3	4		5
1	2	18.35216055	78.55876584	18.35221135	78.56002339	133.09
2	3	18.35221135	78.56002339	18.35195429	78.56384217	404.79

EAST (B - C): Thence, the boundary line of the proposed Forest Block from Station No.3 i.e., shown as point 'B' and the line runs towards Southern direction in zig – zag manners upto station No.32 i.e., shown as point 'C', which is located at the South-East corner of the proposed Forest Block through the station No. 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30 and 31 as shown in the map of the proposed Forest Block with the following Geo Co-ordinates in WGS-84 datum of each station and distances from station to station. From the station No. 3, when the boundary line of the proposed Forest Block proceeds to station No.32, through the station No.4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30 and 31, the right hand side area is the proposed **Dammannapet** Forest Block of Sy.No.22/1/2 of village Dammannapet.

		Geo-coor	Geo-coordinates in Geographic coordinate system				
Station No.			(WGS – 84 datum)				
		From			То	Distance	
From	То	Latitude	Longitude(⁰ E)	Latituda(ONI)	Longitudo(0E)	in Meters	
FIOIII		(IN)		Latitude(N)	Longitude(E)		
1	2		3		4	5	
3	4	18.35195429	78.56384217	18.35137333	78.56384390	64.33	
4	5	18.35137333	78.56384390	18.35090704	78.56478909	112.49	
5	6	18.35090704	78.56478909	18.35047976	78.56508558	56.76	
6	7	18.35047976	78.56508558	18.35015569	78.56479768	47.06	
7	8	18.35015569	78.56479768	18.34979932	78.56473434	40.03	
8	9	18.34979932	78.56473434	18.34971321	78.56438656	37.99	
9	10	18.34971321	78.56438656	18.34924684	78.56396175	68.44	
10	11	18.34924684	78.56396175	18.34935413	78.56372380	27.82	
11	12	18.34935413	78.56372380	18.34913884	78.56349099	34.27	
12	13	18.34913884	78.56349099	18.34859467	78.56334842	62.11	
13	14	18.34859467	78.56334842	18.34836984	78.56381747	55.49	
14	15	18.34836984	78.56381747	18.34767668	78.56337683	89.79	
15	16	18.34767668	78.56337683	18.34704029	78.56325540	71.63	
16	17	18.34704029	78.56325540	18.34619794	78.56322984	93.31	
17	18	18.34619794	78.56322984	18.34533210	78.56409741	132.69	
18	19	18.34533210	78.56409741	18.34609177	78.56391566	86.29	
19	20	18.34609177	78.56391566	18.34668281	78.56412086	68.95	
20	21	18.34668281	78.56412086	18.34660977	78.56450359	41.27	
21	22	18.34660977	78.56450359	18.34671153	78.56475097	28.48	
22	23	18.34671153	78.56475097	18.34577036	78.56456617	106.03	
23	24	18.34577036	78.56456617	18.34594250	78.56478747	30.18	
24	25	18.34594250	78.56478747	18.34582787	78.56504777	30.31	
25	26	18.34582787	78.56504777	18.34589559	78.56582059	82.06	
26	27	18.34589559		18.34563106	78.56631663	60.08	
27	28	18.34563106	78.56631663	18.34547846	78.56643167	20.82	
28	29		78.56643167	18.34482447	78.56663594	75.57	
29	30	18.34482447	78.56663594	18.34376746	78.56578910	147.37	
30	31			18.34346828	78.56555653	41.26	
31	32			18.34311349	78.56503741	67.50	

SOUTH (C - D): Thence, the boundary line of the proposed Forest Block from Station No. 32 i.e., shown as point 'C', the line runs towards Western direction upto station No.35, through the station No.33 and 34 and then the line runs towards North-West direction upto station No.36 i.e., shown as Point 'D', which is located at South-West corner of the proposed Forest Block as shown in the map of the proposed Forest Block with the following Geo Co-ordinates in WGS -84 datum of each station and distances from station to station. From the station No.32, when the boundary line of the proposed Forest Block proceeds to Station No. 36 through the Station No.33,34 and 35, the right hand side area is the proposed **Dammannapet** Forest Block of Sy. No. 22/1/2 of village Dammannapet.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				
		Fro	om	То		in
From	То	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (°E)	Meters
1	2	3		4		5
32	33	18.34311349	78.56503741	18.34306211	78.56393658	116.54
33	34	18.34306211	78.56393658	18.34306042	78.56341192	55.48
34	35	18.34306042	78.56341192	18.34312170	78.56319850	23.57
35	36	18.34312170	78.56319850	18.34343020	78.56275627	57.91

WEST (D - A): Thence, the boundary line of the proposed Forest Bock from Station No.36 i.e., shown as point 'D', the line runs to towards Northern direction in ziz zag manners upto station No.40, through the station No. 37, 38 and 39 and then the line runs towards Western direction upto station no.41 and then the line runs towards South-West direction upto station No.43 through station No.42 and then the line runs towards North-West direction in ziz-zag manners upto station No.57 through the station No.44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55 and 56, and then the line runs towards North-East direction upto station No.58 and then the line runs towards Western direction upto station No.60 through the station No.59 and then the line runs towards Southern direction upto station No.63 through the station No.61 and 62 and then the line runs towards Western direction upto station No.64 and then the line runs towards North-West direction upto station No.66 through the station No.65 and then the lines runs towards North-East direction in ziz-zag manners upto station No.72 through the station No.67, 68, 69, 70 and 71, and then the line runs towards South-East direction upto station No.74 through the station No.73 and then the line runs towards Northern direction upto station No.75 and then the line runs towards Northern direction and reaches to starting point i.e., station No.1 shown as point 'A', which is located at the North -West corner of the proposed Forest Block as shown in the map of the proposed Forest Block with the following Geo Co-ordinates in WGS-84 datum of each station and distances from the station to station. From the station No.36, when the boundary line of the proposed Forest Block proceeds to starting point i.e., station No.1 shown as point 'A' through the station No.37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74 and 75, the right hand side area is the proposed **Dammannapet** Forest Block of Sy. No. 22/1/2 of village Dammannapet.

Station No.		Geo-coord	Distance			
		F	rom	-	To	
From	То	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude(⁰ E)	Meters
1	2		3	4		5
36	37	18.34343020	78.56275627	18.34396266	78.56271698	59.11
37	38	18.34396266	78.56271698	18.34430794	78.56278722	38.95
38	39	18.34430794	78.56278722	18.34438949	78.56294105	18.60

39	40	18.34438949	78.56294105	18.34460374	78.56285559	25.39
40	41	18.34460374	78.56285559	18.34466351	78.56238420	50.28
41	42	18.34466351	78.56238420	18.34419617	78.56174775	84.89
42	43	18.34419617	78.56174775	18.34410513	78.56132786	45.53
43	44	18.34410513	78.56132786	18.34460339	78.56070670	85.78
44	45	18.34460339	78.56070670	18.34483765	78.56040156	41.40
45	46	18.34483765	78.56040156	18.34528326	78.56015735	55.69
46	47	18.34528326	78.56015735	18.34574080	78.56024447	51.49
47	48	18.34574080	78.56024447	18.34604104	78.55986905	51.78
48	49	18.34604104	78.55986905	18.34668346	78.55979246	71.60
49	50	18.34668346	78.55979246	18.34684086	78.55936925	48.02
50	51	18.34684086	78.55936925	18.34645928	78.55892020	63.56
51	52	18.34645928	78.55892020	18.34659578	78.55855723	41.25
52	53	18.34659578	78.55855723	18.34698498	78.55855720	43.10
53	54	18.34698498	78.55855720	18.34740479	78.55754275	116.91
54	55	18.34740479	78.55754275	18.34742603	78.55674926	83.94
55	56	18.34742603	78.55674926	18.34759793	78.55654922	28.46
56	57	18.34759793	78.55654922	18.34801016	78.55610500	65.50
57	58	18.34801016	78.55610500	18.34961864	78.55690606	197.22
58	59	18.34961864	78.55690606	18.34970065	78.55635823	58.63
59	60	18.34970065	78.55635823	18.34986051	78.55619120	25.01
60	61	18.34986051	78.55619120	18.34919646	78.55608840	74.33
61	62	18.34919646	78.55608840	18.34890895	78.55600234	33.11
62	63	18.34890895	78.55600234	18.34881385	78.55586535	17.91
63	64	18.34881385	78.55586535	18.34884068	78.55549817	38.94
64	65	18.34884068	78.55549817	18.34965454	78.55523943	94.18
65	66	18.34965454	78.55523943	18.35006198	78.55494790	54.64
66	67	18.35006198	78.55494790	18.35019433	78.55552596	62.86
67	68	18.35019433	78.55552596	18.35108510	78.55630195	128.30
68	69	18.35108510	78.55630195	18.35110940	78.55612198	19.22
69	70	18.35110940	78.55612198	18.35126205	78.55625413	21.93
70	71	18.35126205	78.55625413	18.35137316	78.55699704	79.51
71	72	18.35137316	78.55699704	18.35172639	78.55749818	65.86
72	73	18.35172639	78.55749818	18.35150989	78.55783018	42.51
73	74	18.35150989	78.55783018	18.35109707	78.55857578	91.13
74	75	18.35109707	78.55857578	18.35159557	78.55858644	55.21
75	01	18.35159557	78.55858644	18.35216055	78.55876584	65.37
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The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Latitude	Longitude
The Stations are tagged to Base Station Point		
(BSP) established by TSFD located in the		
premises of Forest Range Office,	18.47123682	78.86154741
Chandurthi Mallial at Vemulawada,		
District Rajanna Sircilla Which is linked to SoI		
GCP located at Tahsildar office, Gambhiraopet,		
Rajanna Sircilla District		

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.

REMARKS: 1. Enclosures admitted in the Forest Block - NIL.

2. Right of way admitted in the Forest Block - NIL.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

<u>ANNEXURE -I</u>

(to G.O.Ms.No.14, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Dammannapet (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station

Station No	Distance in metres from Previous Station *	Internal Angles ** Deg-Min-Sec
1	65.37	109-17-24
2	133.09	173-32-47
3	404.79	94-11-47
4	64.33	242-30-51
5	112.49	150-51-10
6	56.76	106-9-36
7	47.06	210-40-46
8	40.03	114-9-56
9	37.99	214-26-53
10	68.44	105-44-32
11	27.83	249-21-17
12	34.27	211-52-25
13	62.11	257-23-32
14	55.49	85-23-41
15	89.79	200-56-0
16	71.63	188-39-58
17	93.31	225-23-46
18	132.70	329-7-59
19	86.29	148-47-20
20	68.95	97-2-25
21	41.27	214-36-26
22	28.48	56-4-30
23	106.03	319-47-7
24	30.18	116-4-37
25	30.31	210-0-1
26	82.06	145-34-39
27	60.08	154-55-53
28	20.82	160-51-26
29	75.57	125-58-23
30	147.37	180-49-55
31	41.26	162-10-38
32	67.50	147-12-29
33	116.54	177-23-38
34	55.48	163-4-13
35	23.57	160-35-19
36	57.91	130-10-40
37	59.11	164-58-38
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38	38.95	130-1-30
39	18.60	261-49-8
40	25.39	241-35-6
41	50.28	225-7-20
42	84.90	155-13-59
43	45.53	127-10-40
44	85.78	181-14-2
45	41.40	156-25-15
46	55.69	142-4-15
47	51.50	240-21-33
48	51.78	136-26-26
49	71.60	242-13-33
50	48.02	242-56-32
51	63.56	116-50-25
52	41.25	111-30-2
53	43.10	246-33-55
54	116.91	201-49-26
55	83.94	139-37-22
56	28.46	177-48-12
57	65.50	108-44-42
58	197.23	286-31-28
59	58.64	143-50-43
60	25.01	306-39-20
61	74.33	172-27-25
62	33.11	141-57-54
63	17.91	139-36-42
64	38.94	111-15-45
65	94.18	197-27-20
66	54.64	69-8-23
67	62.86	216-45-42
68	128.30	301-42-30
69	19.22	58-28-7
70	21.93	138-28-50
71	79.51	207-31-54
72	65.86	109-14-15
73	42.51	184-13-25
74	91.13	298-56-12
75	55.21	164-18-8

^{*}Distance in Meters from previous station Example: The distance from Station 1 and Station 75 is 65.37 Meters.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

^{**}The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 75 and 2.

ANNEXURE -II

(to G.O.Ms.No.14, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Dammannapet (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44, WGS - 84 datum and distances between Stations. The distance to next Station is recorded against the Station Number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Base Station Point UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in metres to next station *
1	242019.390	2030879.114	133.09
2	242152.424	2030882.954	404.79
3	242555.793	2030849.080	64.33
4	242555.115	2030784.753	112.49
5	242654.356	2030731.786	56.76
6	242685.071	2030684.058	47.06
7	242654.150	2030648.584	40.03
8	242646.926	2030609.215	37.99
9	242610.028	2030600.174	68.44
10	242564.422	2030549.138	27.83
11	242539.422	2030561.354	34.27
12	242514.488	2030537.847	62.11
13	242498.607	2030477.798	55.49
14	242547.866	2030452.241	89.79
15	242500.249	2030376.117	71.63
16	242486.467	2030305.827	93.31
17	242482.515	2030212.599	132.70
18	242572.960	2030115.503	86.29
19	242554.870	2030199.871	68.95
20	242577.442	2030265.022	41.27
21	242617.800	2030256.393	28.48
22	242644.106	2030267.310	106.03
23	242623.172	2030163.364	30.18
24	242646.826	2030182.111	30.31
25	242674.179	2030169.050	82.06
26	242755.989	2030175.454	60.08
27	242808.045	2030145.464	20.82
28	242819.983	2030128.405	75.57
29	242840.612	2030055.706	147.37
30	242749.507	2029939.871	41.26
31	242724.474	2029907.074	67.50
32	242669.061	2029868.527	116.54
33	242552.590	2029864.395	55.48
34	242497.114	2029864.951	23.57
35	242474.639	2029872.039	57.91
36	242428.338	2029906.822	59.11
37	242424.974	2029965.833	38.95
38	242432.912	2030003.963	18.60
39	242449.298	2030012.773	25.39

40	242440.580	2030036.617	50.28
41	242390.827	2030043.903	84.90
42	242322.841	2029993.060	45.53
43	242278.309	2029983.575	85.78
44	242213.373	2030039.623	41.40
45	242181.457	2030065.993	55.69
46	242156.298	2030115.678	51.50
47	242166.188	2030166.214	51.78
48	242126.940	2030199.989	71.60
49	242119.796	2030271.227	48.02
50	242075.284	2030289.254	63.56
51	242027.238	2030247.643	41.25
52	241989.064	2030263.272	43.10
53	241989.639	2030306.364	116.91
54	241883.004	2030354.286	83.94
55	241799.140	2030357.765	28.46
56	241778.245	2030377.082	65.50
57	241731.890	2030423.355	197.23
58	241818.979	2030600.310	58.64
59	241761.179	2030610.169	25.01
60	241743.757	2030628.106	74.33
61	241731.900	2030554.727	33.11
62	241722.373	2030523.016	17.91
63	241707.747	2030512.682	38.94
64	241668.965	2030516.174	94.18
65	241642.820	2030606.653	54.64
66	241612.603	2030652.180	62.86
67	241673.918	2030666.012	128.30
68	241757.288	2030763.537	19.22
69	241738.296	2030766.483	21.93
70	241752.495	2030783.197	79.51
71	241831.207	2030794.444	65.86
72	241884.717	2030832.843	42.51
73	241919.497	2030808.400	91.13
74	241997.715	2030761.633	55.21
75	241999.583	2030816.813	65.37

The details of Base Station Point is as follows:

BASE	274184.540	2043658.204	In Premises of Forest Range Office, Chandurthy Mallial at Vemulawada observation time 06 hours, 06 minutes, 01
			06 hours, 06 minutes, 01
			seconds

^{*} Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 133.09 Meters.

The distances indicated above are to be taken accordingly.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).